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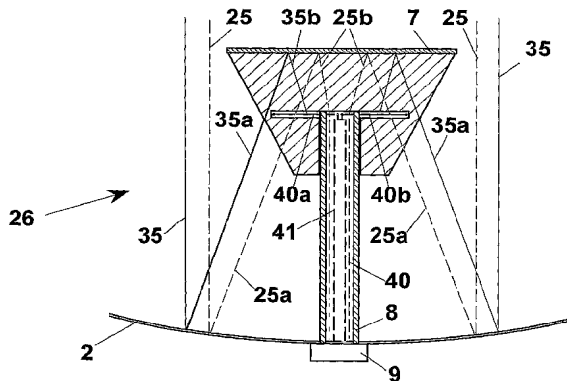
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(54) Title: METHOD AND DEVICE FOR TV RECEIVING AND INTERNET TRANSRECEIVING ON A SATELLITE ANTENNA



WO 2005/067099 A1

(57) Abstract: A device for receiving satellite signals, associated to a parabolic dish (2) suitable for reflecting to a corresponding focus a first signal (25) at a first frequency and a second signal (35) at a second frequency. The device comprises a first feed (7,8) arranged near the focus suitable for transducing the first signal and transmitting it to a first receiver (9), a second feed (40,40a,40b) arranged near the focus suitable for transducing the second signal (35,35a,35b) and transmitting it to a second receiver. The first frequency is dedicated to TV channels and the second frequency is at a band different from the first frequency and is dedicated to internet transmissions. The feeds can be of double reflection type, comprising a reflecting plate (7) that directs signals already reflected from the parabolic dish (2) towards a tubular wave guide (8) co-axial to the parabolic dish as well as towards a dipole (40) that constitutes the second feed. This way a simultaneous TV receiving and internet transreceiving on a same satellite antenna can be effected on a same satellite antenna using a single feed device.